Table 1. PGS RbRs Modifications

| RBR_i | req _ke y | Req_ Categ ory | seg me nt | req_t ype | s_v erif _m eth od | s_ver if_sta t | a_ve rif_ met hod | a_ver if_sta t | CCR | text | interpretation text |
|----------------|-----------------|------------------------------|-----------------|----------------|--------------------------------|----------------------|----------------------------|----------------------|--------------|---|--|
| PGS- 0490#B | 881 1 | missi on essen tial | SD PS | functi onal | test | un- verifi ed | test | un- verifi ed | 96- 1466A | The PGS shall have the capability to access and use, for the generation of Standard Products, information such as: a. Digital terrain map databases b. Land/sea databases c. Climatology databases d. Digital political map databases | Item c was not specified by the user community |
| PGS- 0860#B | 883 9 | missi on essen tial | SD PS | functi onal | test | un- verifi ed | test | un- verifi ed | 96- 1466A | The PGS shall have the capability to schedule and coordinate algorithm and calibration coefficient test time in the test environment with the appropriate SCF. | B: Automatic scheduling. |

Table 2. DPS L4 Modifications

| L4 id | req_ kev | rel | req_t ype | req_st atus | ver_met hod | ver_s tatus | CCR | clarification | text |
|-------------|-------------|----------|---------------|----------------|------------------|----------------|----------|--|--|
| S-DPS-20150 | 8654 | B0 B1 | interf ace | approv ed | test | unver ified | 97-0228B | Accounting Management data is data that supports Billing and Accounting Service function | The PRONG CI shall provide Accounting Management data to the MSS using a MSS provided Accounting Management API. |
| C-ISS-04102 | 7429 | В0 | RMA | approv ed | test analysis | unver ified | 96-1355 | | The portion of the EDC DAAC LAN supporting the SDPS function of Data Acquisition Request (DAR) Submittal including TOOs shall contribute to the function's operational availability of 0.993 at a minimum and mean down time of two (2) hours or less during times of staffed operation. |

Table 2. DPS L4 Modifications (Cont'd)

| L4 id | req_ key | rel | req_t ype | req_st atus | ver_met hod | ver_s tatus | CCR | clarification | text |
|-------------|-------------|-----|---------------------------|----------------|------------------------------------|----------------|----------|---------------|--|
| S-DPS-20030 | 8653 | В0 | perfor manc e | approv ed | test analysis | unver | 96-1351A | | The PRONG CI shall be capable of operating in a 24-hour a day, 7-day week mode. |
| C-ISS-04130 | 1270 0 | B1 | RMA | approv ed | test <u>analysis</u> | unver ified | 97-0322A | | The portion of the DAAC LAN supporting the SDPS function of local data order submission shall contribute to the function's operational availability of 0.96 at a minimum and a mean down time of four (4) hours or less during times of staffed operations. |
| C-MSS-16010 | 1260 4 | В0 | RMA Func tiona l | approv ed | test | unver ified | 97-0285A | | MSS Monitor/Control Service shall communicate via ECS management protocol with the Management Agent Service in test or operational mode. |
| C-MSS-66135 | 1262 9 | B1 | RMA Func tiona l | approv ed | test | unver ified | 97-0285A | | The MSS Performance Management Application Service shall have the capability to calculate the following statistics for the purpose of supporting RMA analysis for managed objects: a. Mean Down time (MDT) b. Mean Time Between Maintenance (MTBM) 1. Mean Time Between Preventive Maintenance (MTBPM) 2. Mean Time Between Corrective Maintenance (MTBCM) c. Mean Time to Repair (MTTR) |

Table 3. RbR To L4 Link Deletion:

| RbR Id | L4 Id | | | |
|------------|-------------|--|--|--|
| PGS-1025#B | S-DSS-03710 | | | |

Table 4. RbR To L4 Link Additions

| RbR Id | L4 Id |
|------------|-------------|
| PGS-0295#B | S-DPS-22300 |
| PGS-0295#B | S-CLS-11210 |
| PGS-0330#B | S-DPS-60960 |
| PGS-0350#B | S-DPS-60960 |
| PGS-0470#B | S-DSS-30520 |
| PGS-0470#B | C-CSS-60500 |
| PGS-0500#B | S-DPS-60351 |
| PGS-0500#B | S-DPS-60361 |
| PGS-0500#B | S-DPS-60371 |
| PGS-0500#B | S-DPS-60380 |
| PGS-0590#B | S-PLS-01342 |
| PGS-0590#B | S-DSS-00160 |
| PGS-0590#B | S-DSS-00165 |
| PGS-0590#B | S-DSS-04597 |
| PGS-0590#B | S-DSS-04598 |
| PGS-1180#B | S-PLS-01200 |
| SMC-1600#B | S-PLS-02060 |